

PI 551151 to 551177-continued

- PI 551170 **donor id:** JM-3714. **origin:** Greece. **collected:** July 11, 1984. **collector id:** JM-3714. **locality:** 1 km before Koirani on road from Drosati, Kilkis. Plants growing along roadside bordering cereal fields. Sandy soil with few stones, good drainage. **elevation:** 130m. **remarks:** Growing among ruderal and segetal plants. **received as:** *Aegilops triaristata*. Wild. Seed.
- PI 551171 **donor id:** JM-3740. **origin:** Greece. **collected:** July 12, 1984. **collector id:** JM-3740. **locality:** 2 km beyond Kallithea on road from Moudania to Palouri, Chalkidiki. Plants growing on margins of pine forest and roadside. Light brown loam soil with few stones and good drainage. **elevation:** 10m. **remarks:** Plants growing with *Quercus*, *Pyrus*, *Sartium*. **received as:** *Aegilops triaristata*. Wild. Seed.
- PI 551172 **donor id:** JM-3744. **origin:** Greece. **collected:** July 12, 1984. **collector id:** JM-3744. **locality:** 1.5 km beyond Polygiros on road to Thessaloniki, Chalkidiki. Plants growing on slopes. Clay loam soil with few stones. **elevation:** 580m. **remarks:** Plants growing in maquis and batha habitat. **received as:** *Aegilops triaristata*. Wild. Seed.
- PI 551173 **donor id:** JM-3748. **origin:** Greece. **collected:** July 12, 1984. **collector id:** JM-3748. **locality:** 4 km beyond Palaioastron on road from Polygiros to Thessaloniki. Plants growing on slopes and margins of cereal and vegetable fields. Clay loam soil with few stones and good drainage. **elevation:** 500m. **remarks:** Plants growing with 3 other *Aegilops* species, *Pistacia*, *Quercus*, *Pyrus*, *Marrubium*. **received as:** *Aegilops triaristata*. Wild. Seed.
- PI 551174 **donor id:** JM-3752. **origin:** Greece. **collected:** July 12, 1984. **collector id:** JM-3752. **locality:** Vavdos Minas; 1 km beyond junction of Galatista-Thessaloniki road, Chalkidiki. Plants growing on slopes at margins of cereal fields. Clay soil with few stones. **elevation:** 220m. **remarks:** Plants growing with 2 other *Aegilops* species, other annual and perennial grasses, *Haynaldia villosa*, and *Echium* sp. **received as:** *Aegilops triaristata*. Wild. Seed.